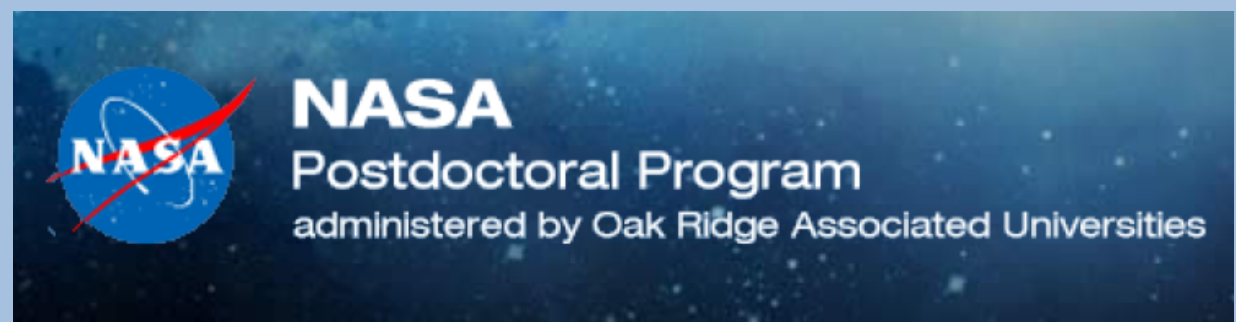


CALIOP/CALIPSO: Improvement in the aerosol retrieval algorithm and applications



Kacenelenbogen M.¹, M. A. Vaughan², J. Redemann³, R. M. Hoff⁴, R. R. Rogers², R. A. Ferrare², P. B. Russell⁵, C. A. Hostetler², J. W. Hair², B. N. Holben⁶.

¹ ORAU/ NASA Ames Research Center, Moffett Field, CA, USA; ² NASA Langley Research Center, Hampton, VA, USA; ³ Bay Area Environmental Research Institute, Sonoma, CA, USA; ⁴ Joint Center for Earth Systems Technology (JCET)/ Goddard Earth Science and Technology Center (GEST), University of Baltimore County, MA, USA; ⁵ NASA Ames Research Center, Moffett Field, CA, USA; ⁶ NASA Goddard Space Flight Center, Greenbelt, MA, USA; contact: meloe.s.kacenelenbogen@nasa.gov

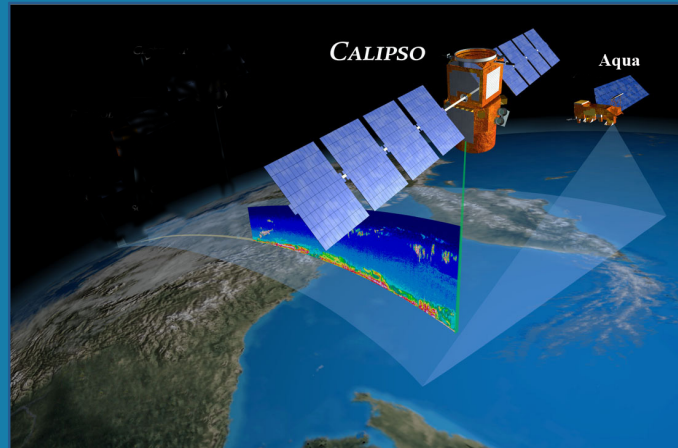
GOAL

Help identify potential shortcomings in the Version 2 level 2 aerosol extinction product

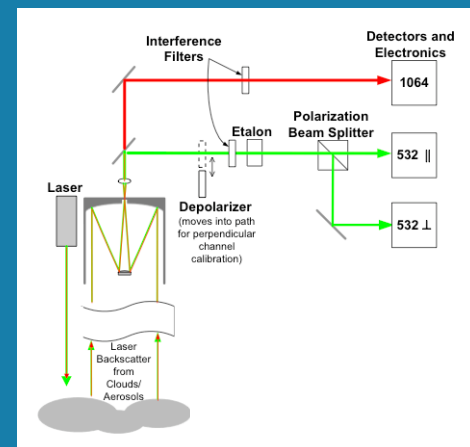
Illustrate motivation for changes introduced in next version of CALIOP data (Version 3, released in May 2010)

Will help understand and interpret results obtained in previous studies

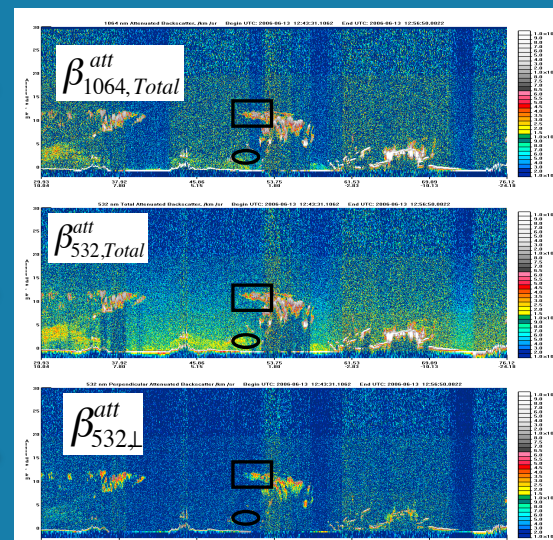
CALIOP



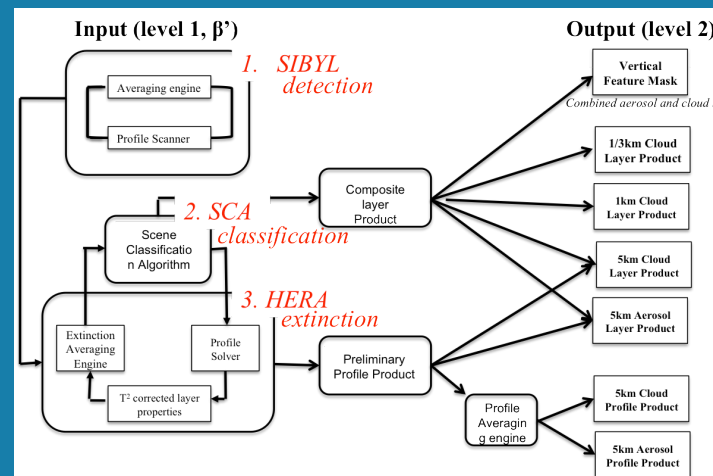
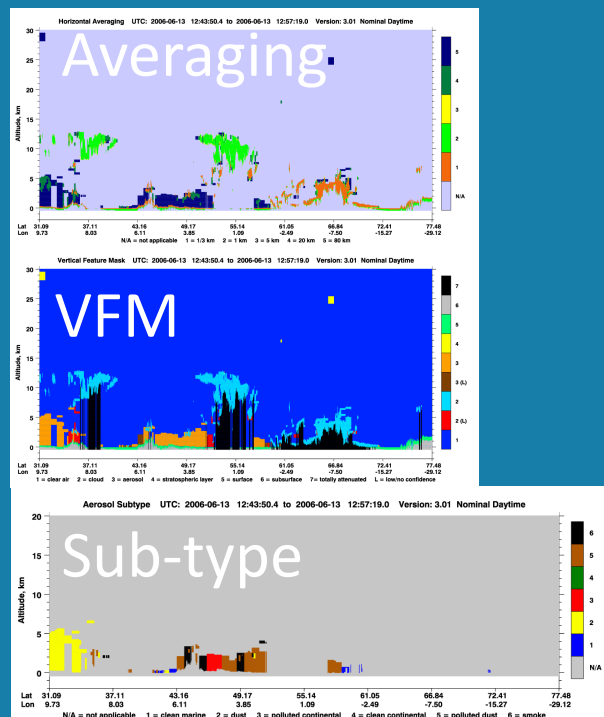
- Active downward pointing elastic lidar
- Flies at ~7km/s at an altitude of 705 km
- 90 m diameter foot print every 333m
- No daily global coverage (same region, 16 days)
- Vertical distribution, shape and size of aerosols



Level 1 products



Level 2 products



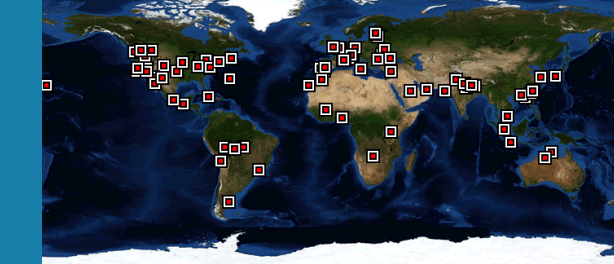
$$\beta(z) = \beta(z) \times T(z_0, z)^2$$

0: height of CALIOP LIDAR
 z : height of scattering layer
0- z_0 : height where there are no aerosol

β' : Attenuated backscatter coefficient (directly linked to lidar signal)
 β : total backscatter coefficient (molecular + aerosol)
 $T^2(z)$: Atmospheric two-way transmittance (signal attenuation).

AERONET

Aerosol Robotic NETWORK [1]



•Direct solar:

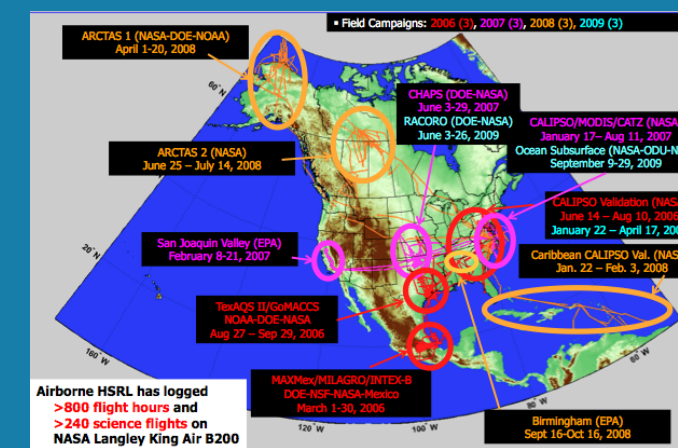
AOD (Aerosol Optical Depth, uncertainty ~0.01-0.02, [2]) and Ångström exponent

•Almucantar:

Aerosol volume size distribution, SSA, etc... [3]

HSRL

Airborne High Spectral Resolution Lidar [4]



•Measures directly aerosol extinction and S_p without ancillary aerosol measurements or assumptions on aerosol type
•Systematic error on 532 nm extinction < 0.01 km⁻¹ for typical aerosol loading [4]

MODIS and POLDER

MODIS on AQUA

Passive "MODerate resolution Imaging Spectroradiometer"

Definition

Apr 2002- today

Resolution for aerosols

Horizontal 10 x 10 Km
Vertical 1632 and 2119 nm

Channels for aerosols

Main asset

High spectral/ spatial resolution

Expected uncertainty on MODIS AOD over dark land surfaces: $\Delta AOD \pm 0.05 \pm 0.15 AOD$ [5]

POLDER-3 on PARASOL

Passive "POLarization and Directionality of Earth's Reflectance"

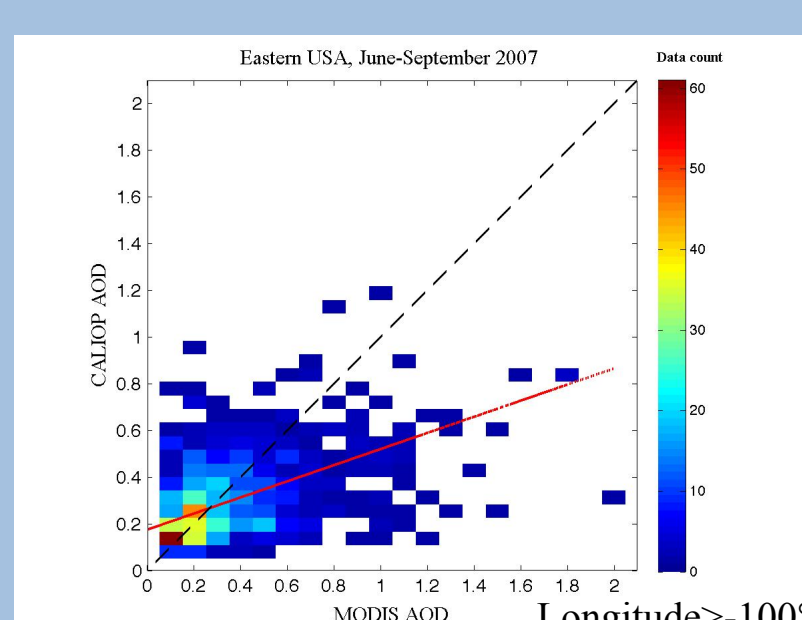
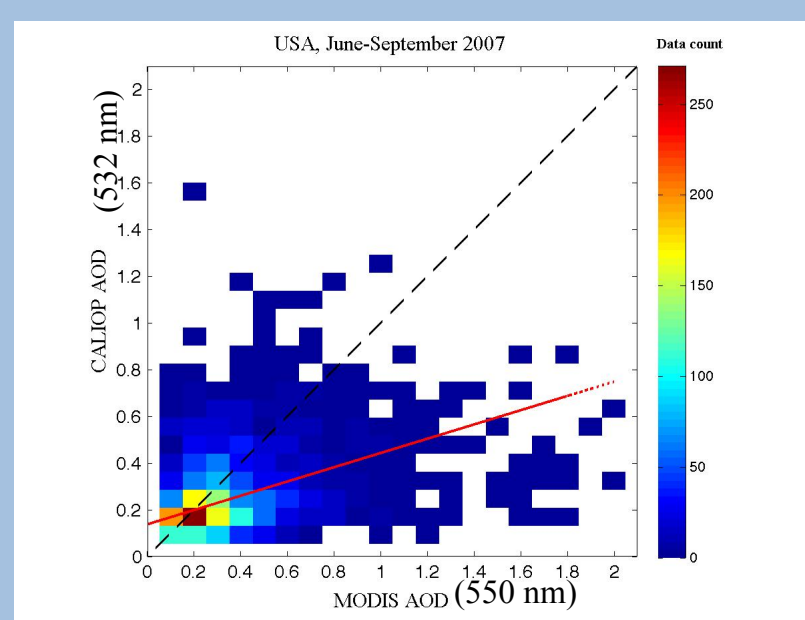
Dec 2004 - Dec 2009

Horizontal 20 x 20 Km

490, 670 and 865 nm (all polarized)

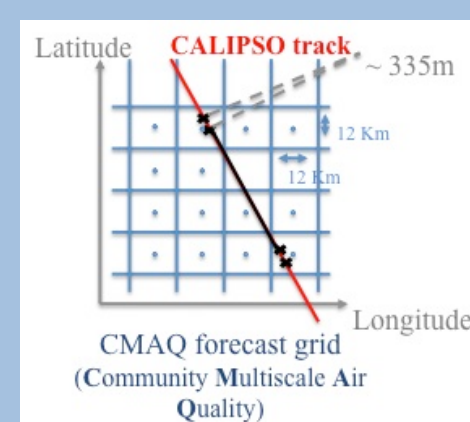
Directional and polarized properties of reflected solar radiation

MODIS versus CALIPSO AOD^[6]



First principal component regression method (red line) leads to $AOD_{CALIPSO} = 0.31(\pm 0.02) AOD_{MODIS} + 0.14(\pm 0.01)$, $R=0.34$, $RMSD=0.27$, $N=2791$ for entire US $AOD_{CALIPSO} = 0.34(\pm 0.03) AOD_{MODIS} + 0.17(\pm 0.01)$, $R=0.43$, $RMSD=0.26$, $N=807$ for Eastern US

- The standard V2 CALIPSO extinction product seems to underestimate MODIS AOD (by 66%, Eastern US)



MODIS and CALIPSO data are re-mapped on 12x12 km grid.

- MODIS AOD could be biased by: wrong surface reflectance, cirrus cloud contamination...

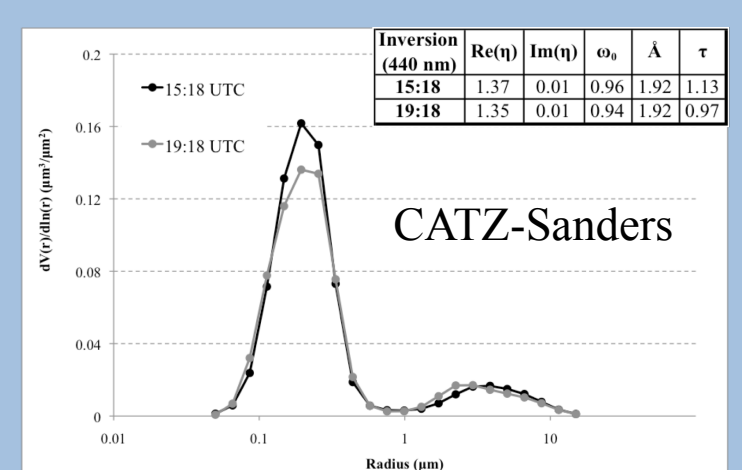
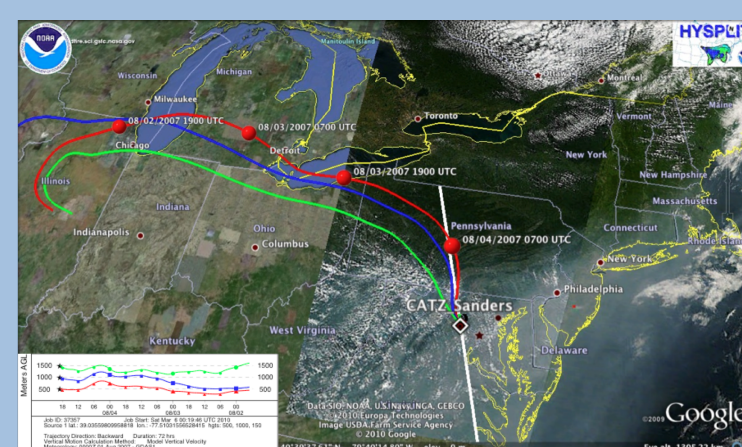
- CALIPSO AOD could be biased by: wrong extinction to backscatter lidar ratios over land (here US), very little detection of tenuous aerosol layers by day due to low SNR...

Multi-sensor case study

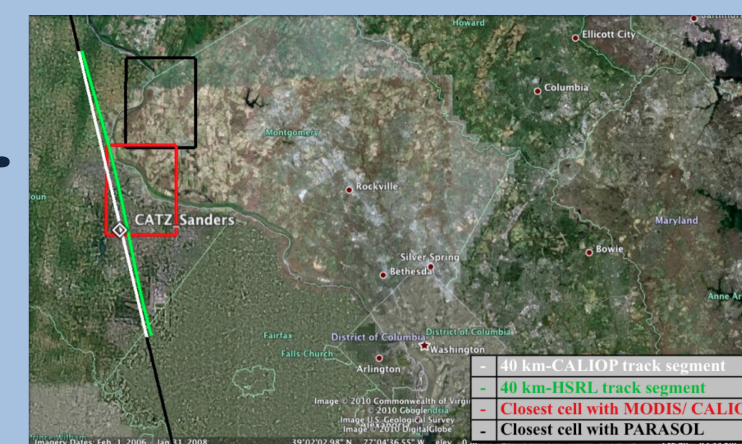
-August 4 2007^[6]-

Dense haze over the East Coast:

1. Smoke from fires in the North,
2. Regional pollution



Aerosol plume . predominantly composed of fine particles . with significant light absorption

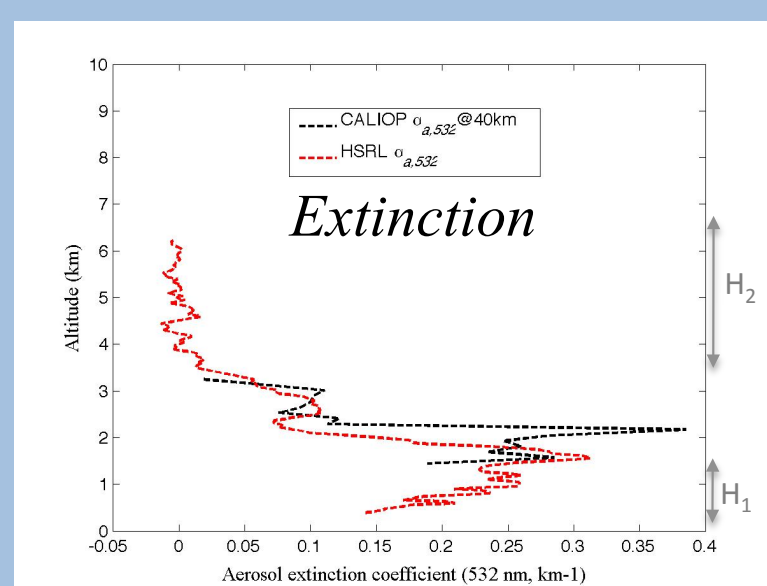


⇒ [MODIS (0.67), PARASOL (0.58) and HSRL (0.52)] are contained in the AERONET AOD envelope within ½ hour around the A-Train overpass (0.48 to 0.73 at 532 nm)

⇒ Not the case for CALIOP V2 AOD (0.32)

Distance (km)	CATZ-Sanders	Closest point on CATZ-Sanders track	Closest point on CALIOP track	Closest point on CMAQ cell with CALIOP-MODIS AOD
CATZ-Sanders	-	-	-	-
Closest point on HSRL track	0.340	-	-	-
Closest point on CALIOP track	0.138	0.908	-	-
CMAQ cell with CALIOP-MODIS AOD	5.889	5.315	5.680	-
CMAQ cell with POLDER AOD	17.703	17.339	17.560	12.067

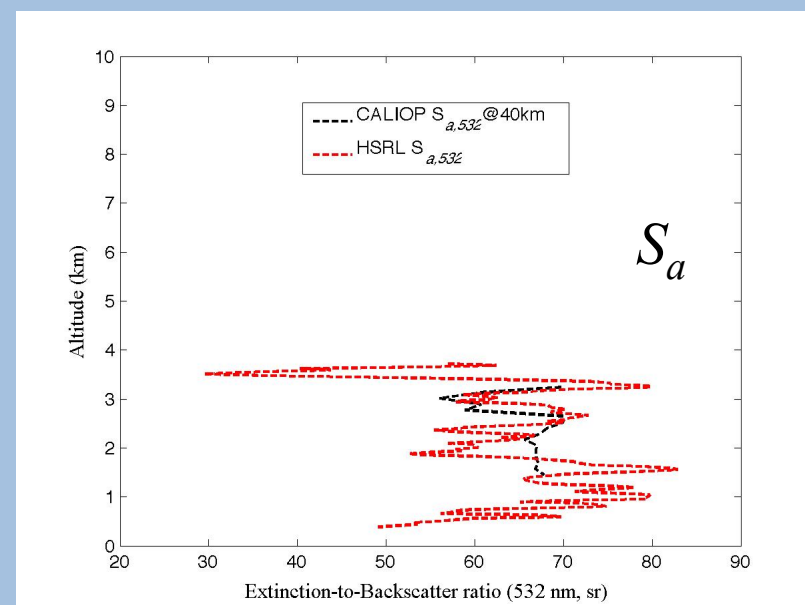
CALIOP versus HSRL^[6]



. Fairly good agreement, except for strong peak around 2.2 km (cloud contamination)

. Lack of CALIOP values below ~1.4 km and above ~3.2km and

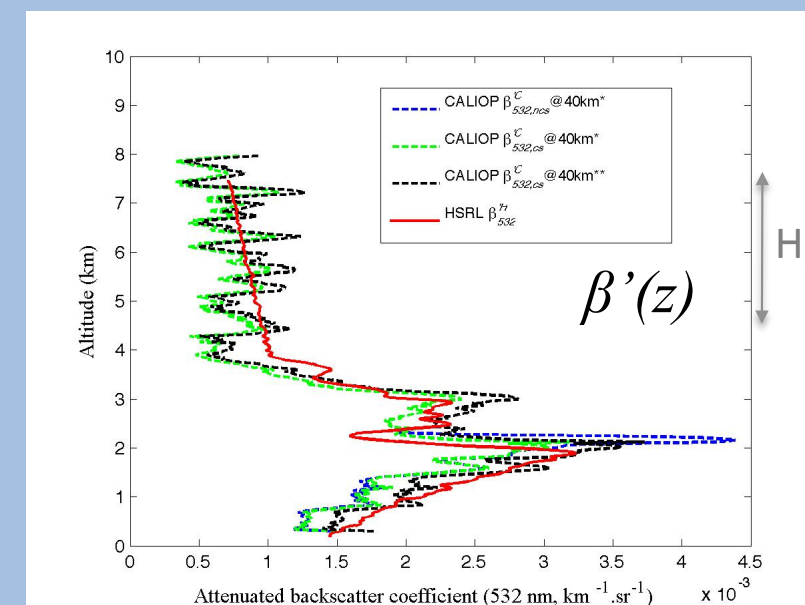
Issue #1: CALIOP's failed detection of tenuous aerosol layers and its signal not reaching down to the ground



An alternative CALIOP extinction profile was computed by applying a newly devised extinction retrieval to all previously cloud-screened CALIOP attenuated backscatter profiles in the 40 km region of interest using the HSRL S_a profile ... adds 0.12 to the standard CALIOP AOD of 0.32 (less effect than issue #1)

CALIOP smaller range of $S_{a,532}$ @40km (from 56 to 70 sr) compared to HSRL (from 29 to 83 sr).

Issue #2: CALIOP's potentially erroneous assumed lidar extinction-to-backscatter ratio value per detected aerosol layer



$\beta'^c_{532,ncs}@40km^* = \text{average}(\beta'_{532}@1/3km)$
 $\beta'^c_{532,ncs}@40km^* = \beta'^c_{532,ncs}@40km^*$ with cloud-screening
 $\beta'^c_{532,ncs}@40km^*$ normalized by mean (HSRL $\beta'^u_{532}/\beta'^c_{532}@40km^*$) over H_1

Issue #3: CALIOP's cloud clearing, averaging and calibration of the attenuated backscatter coefficient profile

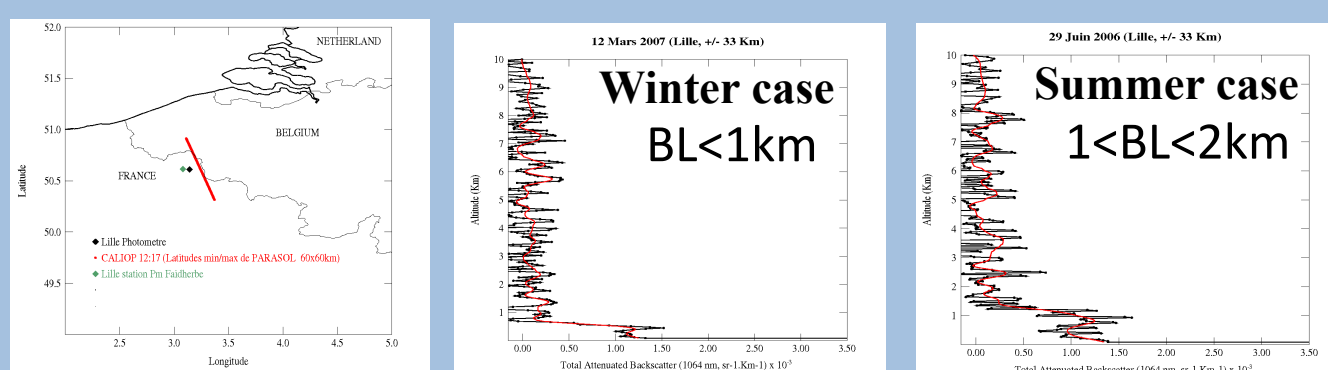
- Cloud cleared CALIOP profile closer to HSRL
- Two factors need to be considered when comparing HSRL and CALIOP:

1. Different atmospheric attenuation of each lidar signal (CALIOP from 30km and HSRL from ~7.5km normalized)
2. Different calibration techniques/ accuracy (here, CALIOP seems well calibrated but not in general)

CALIOP version 3: Improvements

1. Level 1 data
++ Improved daytime calibration procedures [7]
2. Spatial location of layers (base and top altitudes)
++ Layer base extended close to the ground
3. Layer type (cloud/ aerosol and subtypes)
++ CAD now uses integrated volume depolarization ratio and bigger set of PDF
++ Elimination of bug in cloud clearing code [8]
++ Improved separation ice/ water clouds
4. Derived optical properties
++ Optical depth now "provisional" (before: "beta quality")

CALIOP application - Air quality^[9]



Site	Parameter	Summer case	Winter case
PM _{2.5} (µg/m³)		15.06	15.95
PARASOL	Number of daily inversion	0.24	0.22
	Number of daily inversion	0.24	0.22
AERONET	Number of daily inversion	2	10
MODIS-AQUA	Number of daily inversion	0.24	0.22

- Good agreement PARASOL – AERONET AOD
- AOD MODIS (total) > AOD PARASOL (fine)
- Lower PARASOL AOD in Winter case for same PM
- Smaller particles in Summer but ~ same optical properties
- Anticyclonic conditions (>1013 hPa, good mixing in BL)
- Lower BL in Winter case

⇒ Lower AOD in Winter mostly due to lower BL.

Use of CALIOP BL Height information to constrain the satellite AOD - PM relationship

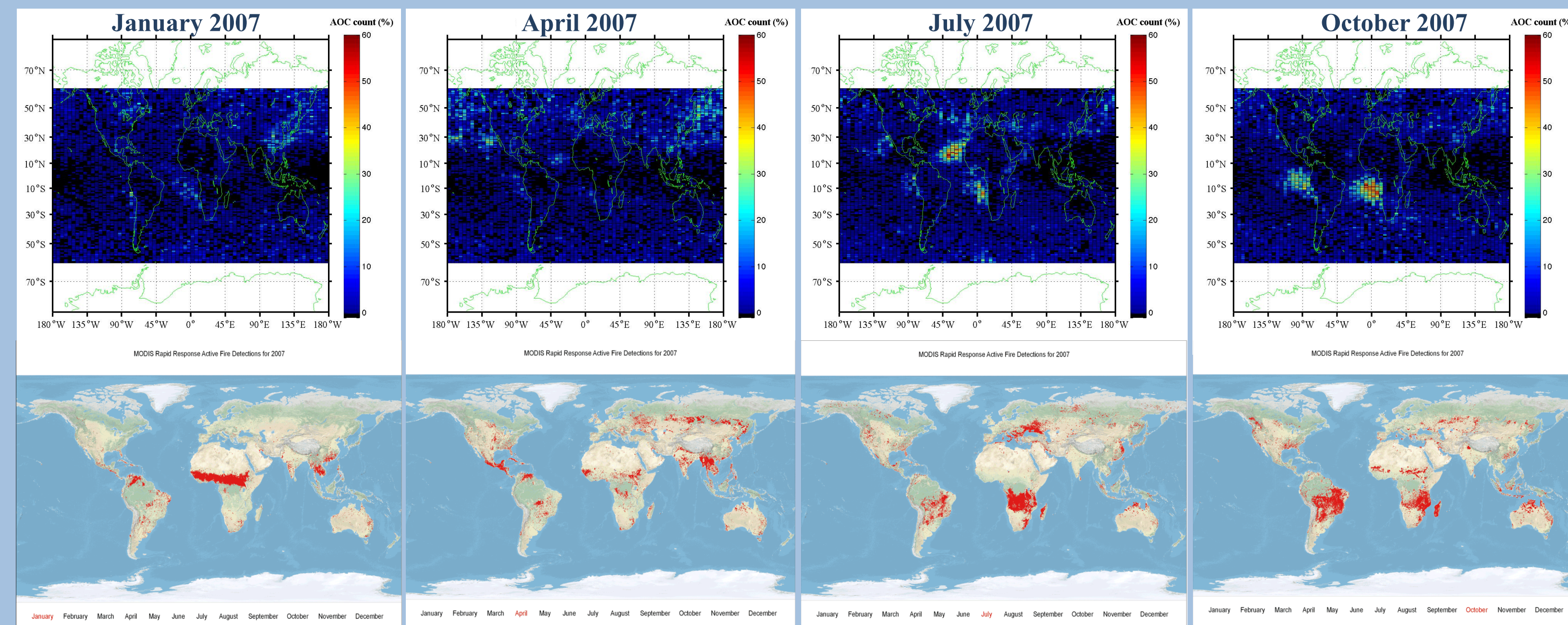
CALIOP application - Aerosol Over Cloud (AOC)

Main project: "Combined use of CALIPSO, MODIS and OMI level 2 aerosol products for calculating direct aerosol radiative effects" abstract # 237 Jens Redemann – see presentation on Tuesday October 26, 2010, 15:10-15:30

Over cloud? Biomass burning aerosols usually strongly absorbing, may cause local positive radiative forcing when over clouds

Preliminary results using CALIPSO 5km layer...

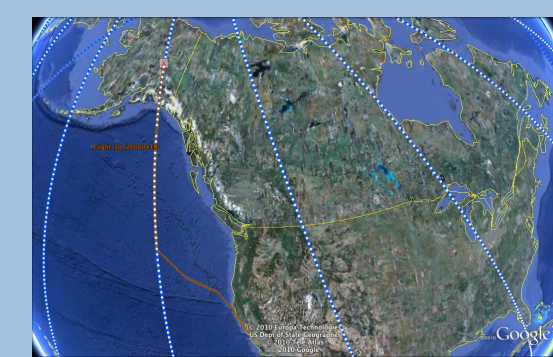
AOC: Where and When?



AOC: Optical Depth and layer thickness?

AOC: Summary

- Above 40% of AOC in July-October 2007
- 80-85% of AOD in [0-0.1] and 10-15% in [0.1-0.2]
- Above 45% of upper aerosol layer altitude at 1.5-4.5km (mostly 1.5-2.5km)
- 90% of upper aerosol layer thickness is 0-1.5km
- 80% of distance [aerosol base-cloud top] 0-1.5km



• NASA Ames Airborne Tracking Sunphotometer, AATS-14 retrieved AOD (when AOC) during ARCTAS field campaign (April 19th 2008, plane under CALIOP track)

• Considerable correlative EARLINET-CALIPSO database that includes aerosol layer properties [Mona, personal com.; Pappalardo et al., 2010]

• Combined aerosol retrieval over clouds: OMI-CALIOP-AIRS [Torres, personal com.] or POLDER-MODIS [Waquet et al., 2009]

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1. Holben et al., *Remote Sensing Environment*, 66, p 1-16 (1998)
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3. Dubovik et al., *J. Geophys. Res.*, 105, p 20673-20696 (2000a)
4. Hair et al., *Appl. Optics*, 47, p 6734-6752 (2008)
5. Levy et al., *Atmos. Chem. Phys. Discuss.*, 10, p 14815-14873 (2010)
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Acknowledgements:

NOAA Air Resources Laboratory (ARL), AERONET (especially Thomas Eck), NASA HSRL, CALIPSO and MODIS team (especially Robert Levy), CNES POLDER team. This research was supported by an appointment to the NASA Postdoctoral Program at the Ames Research Center, administered by Oak Ridge